

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	74	(rate or speed or acceler\$4) with (pictur\$4 or frame or image or displa\$4) with ((cut or slic\$4) with ((cross near section\$4) or plane or surface or planar)) with time	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/10/10 09:52
L5	8	((region or attribut\$4 or varaibl\$4 or parameter\$4) same (order\$4 or list\$4 or sequent\$4) same (approxima\$4 or estimat\$4) same ((image or picture or frame) near (pattern\$4))) and ((cut or slic\$4) with ((cross near section\$4) or plane or surface or planar))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/10/10 09:52
L6	17	(partial\$4 or partly or portion\$4) with (rate or speed or acceler\$4) with (pictur\$4 or frame or image or displa\$4) with ((cut or slic\$4) with ((cross near section\$4) or plane or surface or planar)) with time	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/10/10 09:51
L7	1	((rate or speed or acceler\$4) with (pictur\$4 or frame or image or displa\$4) with ((cut or slic\$4) with ((cross near section\$4) or plane or surface or planar)) with time).clm.	US-PGPUB	OR	ON	2007/10/10 09:52
L8	1	((region or attribut\$4 or varaibl\$4 or parameter\$4) same (order\$4 or list\$4 or sequent\$4) same (approxima\$4 or estimat\$4) same ((image or picture or frame) near (pattern\$4))) and ((cut or slic\$4) with ((cross near section\$4) or plane or surface or planar))).clm.	US-PGPUB	OR	ON	2007/10/10 09:53
S406	18	((TOMOKAZU) near2 (KAKE)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 18:44
S407	88	((AKIO) near2 (OHBA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 18:44
S408	620	((AKIRA) near2 (SUZUKI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/05 18:44
S419	336	((rate or speed or acceler\$4) with (region or attribut\$4 or varaibl\$4 or parameter\$4))) with (pictur\$4 or frame or image or displa\$4)) and ((cut or slic\$4) near ((cross near section\$4) or plane or surface or planar))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/10/10 09:43
S420	88810	("345").CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/10/09 12:48
S422	28	S419 and S420	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/10/09 14:49
S425	284	((rate or speed or acceler\$4) with (region or attribut\$4 or varaibl\$4 or parameter\$4))) with (pictur\$4 or frame or image)) and ((cut or slic\$4) near ((cross near section\$4) or plane or surface or planar))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/10/09 15:13



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

partially change rate of picture frame along tim

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

The following words are very common and were not included in your search: of with for of.  
[details]

**Scholar** All articles - Recent articles Results 1 - 10 of about 46,700 for partially change rate of picture frame :

**All Results**

Tip: Looking for pictures? Try [Google Images](#)

[D Fleet](#)

[M Bertalmio](#)

[A Jepson](#)

[B Jähne](#)

[G Sapiro](#)

Computation of component **image** velocity from local phase information - all 3 versions »

DJ Fleet, AD Jepson - International Journal of Computer Vision, 1990 - Springer  
... can occur with textured, semi-transparent, or **partially** occluding objects ... interpolation  
from a minimal sampling **rate** of As ... as long as the photo- metric effects ...  
[Cited by 380](#) - [Related Articles](#) - [Web Search](#)

Movement compensation predictive encoder for a moving **picture** signal with a reduced amount of ... - all 4 versions »

J Ohki, A Furukawa - US Patent 4,689,673, 1987 - Google Patents  
... 12 and to atransmission channel 15 ofa certain transmission **rate**. ... The switch 35 arranges  
the **partial** signals of the ... be assumed that a scene **change** takes place ...  
[Cited by 12](#) - [Related Articles](#) - [Web Search](#)

[book] **Image** inpainting - all 38 versions »

M Bertalmio, G Sapiro, V Caselles, C Ballester - 2000 - ACM Press/Addison-Wesley Publishing Co. New  
York, NY, USA  
... is as follows: (1.) The global **picture** determines how ... the pixel coordinates, t is  
the **rate** of improvement ... is the direction of smallest spatial **change**, so the ...  
[Cited by 403](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

... of the local rates of growth of dicot leaves at a high temporal and spatial resolution,  
using **image** ... - all 4 versions »

D Schmundt, M Stitt, B Jähne, U Schurr - The Plant Journal, 1998 - ingentaconnect.com  
... the local grey values in the **partial** sequence is ... because (i) transpiration **rate** does  
not **change** in response ... diurnal and spatial changes in growth **rate** are due ...  
[Cited by 45](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Two algorithms for taking advantage of temporal coherence in ray tracing - all 2  
versions »

S Badt - The Visual Computer, 1988 - Springer  
... is the inverse of the super-sampling **rate** for the ... These shortcomings can be **partially**  
overcome by using the ... fail dramatically if there is a **change** in viewpoint ...  
[Cited by 64](#) - [Related Articles](#) - [Web Search](#)

Multiresolution video - all 13 versions »

A Finkelstein, CE Jacobs, DH Salesin - Proceedings of the 23rd annual conference on Computer ...,  
1996 - portal.acm.org  
... Systems—video I.3.3 [Computer Graphics]: **Picture/Image** Generation—display ... in areas  
of the video that **change** little from ... video clip with 2 k **frames**, the num ...  
[Cited by 39](#) - [Related Articles](#) - [Web Search](#)

**Picture** coding: A review

AN Netravali, JO Limb - Proceedings of the IEEE, 1980 - ieeexplore.ieee.org  
... can be formulated in the general **frame**- work of ... It is difficult to compute **rate**

EAST Search History

S426	21	S425 and S420	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/10/09 15:13
------	----	---------------	---	----	----	------------------